II. AMENDMENTS TO THE SPECIFICATION:

1. Replace paragraph [0006] with the following paragraph:

[0006] The concept of the development of the invention was the result of years of the inventor carrying multiple units, often at the same time, to a job site to satisfy diverse needs, and particularly to cool and/or keep cool both food (e.g., sandwiches), packaged drinks, and bulk drink at locations where refrigeration was not available.

2. Replace paragraphs [0009] through [0011] with the following paragraphs:

[0009] Accordingly, an important objective of the invention is that the recessed opening in the container that accepts and holds cold liquid, such as ice and water, substantially surrounds sandwich and <u>drink ean-holders</u> which in turn will keep them ice cold for later consumption.

[0010] The sandwich and drink ean-holders are located near the bottom of the cooling container so that the cold temperature from the ice and cold liquid in the container will keep the food and drink cold as the cold drops to the bottom.

[0011] The outside of the lunch bottle case is insulated to keep the contents cold for a long period of time, and prevent condensation on the outside of the container. The outside is preferably an outer covering with zippered access to the container (i.e., the covering is removable from the container) for ease of cleaning, and with zippered (snap, Velcro, etc.) access to the sandwich and drink ean-holders in the container for ease of access thereto, along with pockets sewn to the outer covering for additional storage.

3. Replace paragraphs [0013] and [0014] with the following paragraphs:

[0013] Fig. 1 is a perspective view of a lunch bottle <u>pack back</u> in accordance with the invention, and shown provided with a top carrying strap.

[0014] Fig. 2 is an opposite perspective view of the <u>lunch</u> bottle pack shown in Fig. 1, but shown without a removable lid to the inside container and provided with a mono-strap on the back for carrying the pack.

4. Replace paragraphs [0021] and [0022] with the following paragraphs:

[0021] Referring to Figs. 1-2, there <u>is</u> shown front and back perspective views of a preferred embodiment, new lunch bottle pack 10 in accordance with the invention.

and an outside, encasing jacket 14. The jacket is sized to slip-fit snugly around the container, and is provided with zippered access such as at sides 34 for installation and removal of the container from the jacket. The jacket is made from durable canvas, nylon, leather, or other material such as suitable for outdoors bags and back packs, with a suitable insulating material sewn on the inside thereof or between an outer layer and inside lining. Alternately, the jacket is provided with flexible joints for bending of zippered access openings. The top of the jacket is provided with a reinforced opening 20 through which a spout 16 of the container 10 extends when the container is installed into the jacket. The upper portion of the container is provided with a spout 16 that extends through reinforced opening 20 in the jacket. A drinking spout cap 18 with a removable top 18a is removably carried (shown threaded) on the spout. A handle or strap such as top shoulder strap 22 (Fig. 1) connected to D-rings 26 secured to the sides of the insulated jacket, a mono-back strap 24 (Fig. 2) secured to back D-rings 26, are-or a pair of back straps (Fig. 16) are secured for ease of carrying the bottle pack from place to place. The jacket is

optionally provided with additional accessory or "carry-all" storage pockets 29 with Velcro, zippered, snap or other closure flaps, and additional D-rings or other article carrying devices as desired. For access to food and drink pockets 36, 38 (discussed below), the jacket includes side openings 28 with covers 32 zippered as indicated 30.

5. Replace paragraph [0026] with the following paragraph:

This alternate pack includes insulating jacket 52 and inside container 56. The insulating jacket and container of this alternate embodiment are as described above in connection with pack 10, except that the beverage pockets 58 are located intersecting the sides of the container adjacent the openings thereof, and zippered access openings 60 in the jacket are individually provided. It is believed that, for certain molding procedures, this configuration may provide ease and less cost of molding the container. In a second alternate embodiment, for alternate molding purposes, the container 54 is provided with beverage pockets intersecting the bottom of the container. In both alternate embodiments, the diameter of the cylinder is greater that 50% enclosed, or for other shaped pockets, to prevent the can or other container therein from tending to fall out as the pack is carried. Although the jacket would normally keep the drink in the pocket even if the open sides were larger, the substantially enclosing nature of the preferred pockets absorbs the impact from a can therein as it may be jostled around, to reduce the side forces on the jacket.

6. Replace paragraph [0028] with the following paragraph:

[0028] From the foregoing, it will be clear that the present invention brings to the art a new and unique device for keeping food and drinks cold, while simultaneously providing bulk quantity of cooled liquid available for drinking. The pack of the present invention

combines, and provides in one integral unit, a large "water bottle" and a cooled lunch pack. The pack enables, for example, a worker to drink the ice water throughout the morning, while keeping his lunch cool, and still have ice water left for afternoon consumption. The pack of the present invention eliminates the drawbacks of using two separate containers as is current practice, and also eliminates the need for "wasting" ice or dealing with re-freezable ice packs as are often currently used. The pack of the present invention provides a new and unique device to keep food and drinks cool for extended periods of time, along with making available with a quantity of bulk liquid for drinking throughout the day.

7. Replace the ABSTRACT with the following replacement paragraph:

A liquid container is encased in an insulated jacket type pack, which has back-straps and a handle for ease of carrying, pockets for storage and zippered openings for access to the liquid container. The liquid container has recessed <u>drink ean-holders</u> located <u>near in-the</u> bottom of the container with another recessed opening for sandwich type storage. The container has <u>a spout</u> at the top for drinking or pouring <u>liquid from the containeruse</u>.